

HO A A A A A A A A A A A A A A A A A A A
• 7 10
E CHAPARRAL RD  6
9 15
14 13
T M HAYDEN RD

MAP DESCRIPTION CITY CONTACT NO. ASU Scottsdale Transit Passenger Facility: Design and Vivek Galav, Project Manager construct transit passenger facilities at the ASU Scottsdale 480-312-7245 Center for New Technology and Innovation, with shaded areas, drinking fountains, information kiosks, other passenger amenities and city services. Camelback Rd., 64<sup>th</sup> to 68<sup>th</sup> St. Build a four-lane roadway with Dan Walsh, Project median/turn lanes, sidewalk, curb and gutter, and traffic signal Manager, 480-312-5248 improvements to complete the last section of Camelback Rd. Bill Peifer, Senior Project Camelback/Scottsdale and Marshall Way: Dual left turns at eastbound Camelback Rd./Scottsdale Rd.; improve right turn Manager, 480-312-7869 lane at eastbound Camelback Rd./Scottsdale Rd; reduce westbound Camelback to two lanes. Modification will also be made to Marshall Way between the Arizona Canal and Camelback Rd. Crosscut Canal Phase 1: Design and construct 10 to 12 foot Doreen Song, Project multiuse path along the Canal bank from McDowell Rd. to Manager, 480-312-2367 Crosscut Canal Phase 2: Design and construct 10 to 12 foot Reed Kempton, multiuse path along the Canal bank from Thomas Rd. to Indian Transportation Planner, School Rd. Includes consideration of grade separated crossing 480-312-7630 at Thomas Rd./64<sup>th</sup> St. **Downtown Parking:** Design and construct comprehensive Madeline Clemann, downtown parking infrastructure, including renovation of existing Downtown Planning Manager, 480-312-2732 lots and construction of new facilities. Trolley Service Route Change: Identify route modifications to Debra Astin, Transit enhance and improve downtown trolley service. Manager, 480-312-2526 Hayden Rd. and McDonald Dr.: Install dual left turn lanes and Bill Peifer, Senior Project single right turn lanes on all four approaches. Widening of Indian Manager, 480-312-7869 Bend Wash crossing on the west side may be required. New busy bays/shelters on eastbound McDonald and on southbound Hayden. Median reconstruction and new curb and gutter on the west side of Hayden are also planned. Indian Bend Rd., Scottsdale to Hayden: Construct four-lane roadway with landscaped median, turn lanes, bike lanes, curb Construction & Design and gutter, new all-weather crossing of Indian Bend Wash and Director, 480-312-7099 sidewalk on south side. Includes new multiuse path on north side to connect to Indian Bend Wash and McCormick Railroad

Park and additional turn lanes at the Scottsdale Rd. and Hayden

MAP NO.	DESCRIPTION	CITY CONTACT
9	Indian Bend Wash Multiuse Path Renovation: Redesign and widen IBW path between McDowell and Camelback Roads. May also include improvements to grade separated crossings and connections from side streets.	Reed Kempton, Transportation Planner, 480-312-7630
10	Indian Bend Wash Path Connection: Connect IBW path on west side of Hayden between Jackrabbit and Chaparral, including adding a grade separated crossing.	Reed Kempton, Transportation Planner, 480-312-7630
11	Indian School Rd., Drinkwater to Pima: Construct side street closures, new turn lanes, bus bays, and a landscaped median to maximize through capacity in the existing four travel lanes; relocate and widen sidewalks, where feasible; and add bike lanes. This project will be coordinated with the Indian School Park Watershed Phase II drainage improvements.	Annette Grove, Senior Project Manager, 480-31. 2399
12	<b>McDonald Dr., Scottsdale to Hayden:</b> Construct additional turn lane at Scottsdale Rd., Miller/Cattletrack Rd., and 78 <sup>th</sup> St. Enhance pedestrian features between the Arizona Canal and Miller/Cattletrack.	Corey Lew, Project Manager, 480-312-7769
13	McDowell Rd. Bicycle and Pedestrian Improvements, Scottsdale Rd. to Granite Reef: Add bicycle lanes; widen sidewalks; add landscaping, site furnishings and pedestrian lighting.	Dave Meinhart, Transportation & Transit Planning Director, 480- 312-7010
14, 6	Scottsdale Road Streetscape: Add bicycle lanes, widen sidewalks, add landscaping and improve transit amenities from McKellips to Chaparral. Update downtown circulation plan. Develop design guidelines/master plan for entire length of Scottsdale Road.	Dawn M. Coomer, Senior Transportation Planner, 480-312-7637
15	<b>Thomas Road Bicycle Lanes and Enhanced Sidewalks:</b> Add bicycle lanes, widen sidewalks, add shade, landscaping and site furnishings from 64 <sup>th</sup> St. to Granite Reef.	Dave Meinhart, Transportation & Transit Planning Director, 480- 312-7010
16	Indian Bend Rd. Sidewalk and Path: Construct sidewalk and path along Indian Bend Rd. from Hayden Rd. to Pima Rd. Includes site furnishings, lighting and pedestrian countdown signals.	Dave Meinhart, Transportation & Transit Planning Director, 480- 312-7010
N/A	<b>Southern Transit Circulator:</b> Develop a transit circulator route to serve the new senior center at Granite Reef/McDowell and other major locations.	Debra Astin, Transit Manager, 480-312-2526
N/A	<b>Transportation Master Plan:</b> Integrate all types of transportation into cohesive plan with strategies for next 20 years. Will include High Capacity Corridor Transit Study to assess environmental impacts and begin preliminary engineering of a high capacity transit option along Scottsdale Rd. corridor from Tempe limits to approximately Indian Bend Rd.	Dave Meinhart, Transportation & Transit Planning Director, 480- 312-7010

CITY CONTACT



Rd. intersections.

## Transportation Projects in Southern Scottsdale, McKellips Rd. to Indian Bend Rd.

MAP DESCRIPTION

Note: Currently funded projects are hyperlinked to their respective project status report.

Notice: This document is provided for general information purposes only and is subject to change. The City of Scottsdale does not warrant its accuracy, completeness, or suitability for any particular purpose. It should not be relied upon without field verification.